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Generator: ARCELOR MITTAL INDIANA HARBOR - WEST (12916) State: IN. Wastestream: LMF FILTER BAGS (4). (AC)

1. GENERATOR INFORMATION.

Heritage#	Name	Address	City	State	ZIP	Manifest Mail Address	24 Hour Emergency Number / Contact	US EPA ID	State ID	Status	TAB
12916	ARCELOR MITTAL INDIANA HARBOR - WEST	3001 DICKEY RD	EAST CHICAGO	IN	46312-1610	ARCELOR MITTAL INDIANA HARBOR - WEST, 3001 DICKEY RD, IN 46312-1610	(800)326-1221 HERITAGE	IND005462601		LARGE QUANTITY	0
NAICS Code	Description				Benzene Neshap Req?	DEA Req?	Refinery?	Coke Oven Byproduct?	SIC codes		
331110	Iron and Steel Mills and Ferroalloy Manufacturing				Y,NS,WA	N	N	Y	3312 3313 3399		

2. BILLING INFORMATION / CUSTOMER.

Heritage#	Name	Address	City	State	ZIP
151825	ARCELORMITTAL BURNS HARBOR, LLC		CHESTERTON	IN	46304

3. *WASTESTREAM INFORMATION - GENERAL.

Status	WS#	Common Name	Rush?	Rush Reason	Rush Completion Date	Custom WS ID	Generated By	Pickup Requested within how many days?	Physical State	Color	Odor	Source Code	Form Code	HES Can Split	USEPA Codes	DOT Shipping Name	Haz Class	Pack Group	RQ	Tec
No Change	12916-4	LMF FILTER BAGS					DISCARDED FILTER BAGS FROM BAGHOUSE		SOLID	VARIES	MILD	G09	W002	N	D010	NA3077 (B) HAZARDOUS WASTE, SOLID, N.O.S.	9	III	Y	SEL

4. WASTE COMPOSITION.

Status	Data Source	Chemical Name or Description of Waste Type	Qualifier	Result	Lower Limit	Upper Limit	Units	CAS No	Lab ID	Order No
No Change	GENERATOR/PROCESS KNOWLEDGE	CLOTH FILTER BAGS			90	95	PERCENT			1
No Change	GENERATOR/PROCESS KNOWLEDGE	LMF DUST			5	10	PERCENT			2
No Change	GENERATOR/PROCESS KNOWLEDGE	PPE AND DEBRIS SUCH AS SUITS, GLOVES, PLASTIC HOSE			1	5	PERCENT			3
Invalid Limits (Internal only)	GENERATOR/PROCESS KNOWLEDGE	FLASH POINT	>	200			DEGREES F			4
Invalid Limits (Internal only)	GENERATOR/PROCESS KNOWLEDGE	BOILING POINT	>	100			DEGREES F			5
Invalid Limits (Internal only)	GENERATOR/PROCESS KNOWLEDGE	HEAT OF COMBUSTION	<	2000			BTU/LB			6
No Change	GENERATOR/PROCESS KNOWLEDGE	PH			5	9	STD. UNITS			7
	LAB ANALYSIS	APPEARANCE	***						H151905	1004
	LAB ANALYSIS	PAINT FILTER LIQUID (TOTAL ML AFTER 5 MIN)	PAS	0.05			ML		H151905	3553
	LAB ANALYSIS	PH		11.07			STD. UNITS		H151905	4001

5. USEPA WASTE CODES.

Status	Codes
No Change	D010

6. INDIANA STATE HAZARD CODES.

Status	Codes
No Change	No State Hazard Codes Apply

7. *PACKAGING.

Packaging	Is Used?	List of Sizes
Bulk Liquid	No	
Bulk Solid	No	
Cu Yd Bag/Box	No	
Cylinder	No	
Drum	No	
Labpack	No	
Loosepack	No	
Tote (Metal)	No	
Tote (Poly)	No	
*Estimated Annual Volume		
*Estimated Volume per Shipment		
*Large Volume Opportunity?		
Opportunity Value Revenue \$		

9. ADDITIONAL GENERATOR/WASTESTREAM STATUS INFORMATION

#	Question	Old Answer	Old Text
1	Episodic Generation?		
2	Originates from CERCLA Activity?		
3	Originates in a Foreign Country?		
4	Not Applicable (Additional Generator/Wastestream Status)		

10. UNIVERSAL WASTE

#	Question	Old Answer
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#	Question	Old Answer
1	Universal Waste (Federal) ?	
2	Universal Waste Type (Federal)?	

11. PHYSICAL AND CHEMICAL PROPERTIES.

#	Question	Old Answer	Old Text
1	Flash Point (Fahrenheit)		
2	Boiling Point		
3	BTU/LB, range, low value		
4	BTU/LB, range, high value		
5	PH, range, low value		
6	PH, range, high value		
7	Density/Specific Gravity		
8	Free Liquids / Fail Paint Filter Test?		
9	Will waste dump out of drums?		
10	Is the waste pumpable ?		
11	Liquid waste clog 1/16 nozzle?		
12	Will heat improve the flow ?		
13	Debris?		
14	Dust Hazard ?		
15	Percent Solids		
16	Percent Liquids		
17	Fluid Viscosity		
18	Layers		

12. POTENTIAL HIGH HAZARDS

#	Question	Old Answer	#	Question	Old Answer
1	Air Reactive		11	Pyrophoric	
2	Autoignitable		12	Self Heating	
3	Cyanide		13	Shock Sensitive	
4	Causes Cyanosis		14	Spontaneously Combustible	
5	Explosive		15	Sulfide	
6	Metal Fines		16	Temperature Control Required	
7	Metal Powders		17	Temperature Sensitive	
8	Organic Peroxides		18	Water Reactive	
9	Oxidizer		19	Not Applicable (High Hazards)	
10	Peroxide Forming				

13. OTHER PROPERTIES

#	Question	Old Answer	#	Question	Old Answer
1	Aerosol		12	Medical	
2	Ammonia		13	Pathogen/Infectious	
3	Asbestos		14	Pesticide	
4	Carcinogen		15	Pharmaceutical/Alcohol	
5	Chelating Agent		16	Polymerizable	
6	Compressed Gas		17	Radioactive	
7	DEA Controlled Substance		18	Sanitary/Biological	
8	Dioxins, Furans, or pre-cursors		19	Sharps	
9	Herbicide		20	Not Applicable (Other Properties)	
10	Insecticide				
11	Lab Pack				

14. ADDITIONAL REGULATORY INFORMATION.

#	Question	Old Answer	Old Text
1	Used Oil per 40CFR279?		
2	If Used Oil, is it mixed with Hazardous Waste?		
3	If Used Oil, Total Halogen concentration range		
4	PCBs? (40 CFR 761)		
5	PCB concentration? (PPM)		
6	Subject to Subpart CC (40CFR 264/5.1080-1091, LQG>26gal, >500ppmw VOC)?		
7	If SIC 28_., 2911, 3312, or 4953, what is the Total Annual Benzene (TAB) in Megagrams/year?		
8	Is this an Oil Like Material subject to requirements of 40 CFR Part 112?		
9	If SIC code is 3312, Generated from Coke Oven Byproduct Recovery Operations?		
10	Subject to Benzene NESHAP controls (40CFR61.340-358) ?		
11	Benzene Concentration 10 PPM or more?		
12	Greater than 10% water?		
13	Is this waste subject to NESHAP controls for transfer offsite or to another company for management? If yes, identify NESHAP 40 CFR Part/Subpart.		
14	Do any regulatory exclusions/exemptions apply? If yes, provide reference information.		
15	Additional Comments / Special Waste Type		
16	Does this material require any special handling related to employee safety, storage conditions, spill cleanup, sampling, etc.?		
17	Is this material overpacked or in a salvage container?		
18	Is this material designated as a DOT Poison Inhalation Hazard?		
19	Does the packaging have inner containers?		
20	Does this material have potential to build pressure in the container?		
21	Have the containers been stored outside?		
22	Has this material been rejected from another facility?		
23	Does this waste have any undisclosed hazards or prior incidents associated with it that could affect the way it should be handled?		

15. UNDERLYING HAZARDOUS CONSTITUENTS.

Status	Name	UTS Code	Waste Water Limit	Waste Water Unit	Non Waste Water Limit	Non Waste Water Unit	CAS
No Change	NONE						

16. RESTRICTED DISPOSAL METHODS.

Method	Use?
Incineration	Can be used
Landfill	Can be used
Fuels blending	Can be used
CWA System	Can be used